

ABSTRACT

SAFELY RESTORING PREVIOUSLY UN-BACKED UP DATA DURING
SYSTEM RESTORE OF A FAILING SYSTEM

5 A method, computer program product and system for restoring previously un-
backed up data during a system restore. A computing system may include a locked
partition in its storage medium to store an alternate operating system and backed-up
files. The alternate operating system may determine which files have been modified
since the most recent backup and run a virus scan on those modified files. The
alternate operating system may copy the modified files with no detected viruses as
10 well as those modified files with a detected virus but cleaned by the virus scan. The
backup files in the locked partition that have been modified since the most recent
backup operation may be replaced with these uncorrupted modified files. In this
manner, the system may be able to recover files since the most recent backup while
ensuring at least in part that the restored files do not contain any viruses.

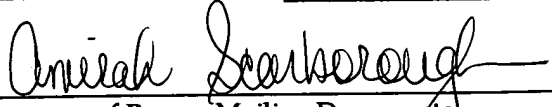
AUSTIN 1\2351562
7036-P275US

CERTIFICATE OF MAILING UNDER 37 CFR§ 1.10

I hereby certify that this correspondence is being deposited with the
United States Postal Service as Express Mail in an envelope addressed to
the Commissioner for Patents, P.O. Box 1450, Alexandria VA 22313-1450
on

Nov. 24, 2003

EXPRESS MAIL LABEL: EV 331727 627 US


Signature of Person Mailing Documents